ATTACH_	B SEGM	IENT STREAM	COUNTY/CITY	STATION	PARAMETER	R COMMENTS PART
		PO	TOMAC AND SHENA	ANDOAH RIVI	ER BASIN	
6	VAN-A04R	Goose Creek	Fauquier	1aGOO044.36	FC	Fully Supporting (3/48 samples = 6.25% violation rate)
7	VAN-A05R	Goose Creek	Loudoun	1aGOO022.44	FC	Fully Supporting (3/50 samples = 6% violation rate)
10	VAN-A09R	Broad Run	Loudoun	1aBRB002.15	FC	Fully Supporting (3/50 samples = 6% violation rate)
11	VAN-A11R	Difficult Run	Fairfax	1aDIF000.86	FC	Fully Supporting (4/49 samples = 8.2% violation rate)
13	VAN-A13R	Holmes Run	Fairfax	1aHOR001.30	FC	Fully Supporting (2/22 samples = 9.1% violation rate)
18	VAN-A20R	Occoquan River	Prince William	1aOCC024.74	FC	Fully Supporting (0/21 samples = 0% violation rate)
19	VAN-A21R	Little Bull Run	Prince William	1aLII003.97	FC	Fully Supporting (0/23 samples = 0% violation rate)
20	VAN-A22R	Cub Run	Fairfax	1aCUB003.74	FC	Fully Supporting (2/23 samples = 0% violation rate)
21	VAN-A23R	Bull Run	Prince William	1aBUL010.28	FC	Fully Supporting (2/47 samples = 4.25% violation rate)
25	VAN-A27R	Aquia Creek	Stafford	1aAUA014.51	рН	Fully Supporting (0/19 samples = 0% violation rate)
28	VAN-A30R	Williams Creek	King George	1aWLL002.21	FC	Fully Supporting (0/21 samples = 0% violation rate)
		PO'	TOMAC AND SHEN	ANDOAH RIVE	ER BASIN	
134	VAV-B09R	Lick Run	Frederick	1aLIR000.95	FC	Fully Supporting (2/23 samples = 9% violation rate)
136	VAV-B12R	Middle River	Augusta	1BMDL036.08	FC	Fully Supporting (3/57 samples = 5% violation rate)
141	VAV-B21R	Dry Run River	Rockingham	1BDUR000.06	ВІО	Fully Supporting for the 1998, 2000 & 2002 Assessment Period (Slightly Impaired). River mile corrected now 0.11.

ATTACH_	B SEGN	IENT STREAM	COUNTY/CITY	STATION	PARAMET	ER COMMENTS PART
144	VAV-B32R	South River	Augusta	1BSTH027.85	FC	Fully Supporting (0/57 samples = 0% violation rate).
150	VAV-B39R	Hawksbill Creek	Page, Luray	1BHKS000.96	BIO	Fully Supporting (Not Impaired)
151	VAV-B44R	N.F. Shenandoah River	Rockingham	1BNFS094.51	BIO	Fully Supporting for the 1998 Assessment. Moved to 102.2 . Not Impaired during the 2002 Assessment period.
153	VAV-B47R	Smith Creek	Rockingham, Shenandoah	1BSMT005.71	BIO	Fully Supporting (Slightly Impaired) 1998 Listed Segment!
154	VAV-B48R	N.F. Shenandoah River	Shenandoah	1BNFS070.67	FC	Fully Supporting (5/59 samples = 5% violation rate)
156	VAV-B50R	Stony Creek	Shenandoah	1BSTY005.85	FC	Fully Supporting (2/56 samples = 4% violation rate)
157	VAV-B50R	Stony Creek	Shenandoah	1BSTY004.24	BIO	Fully Supporting (Slightly Impaired)
158	VAV-B51R	N.F. Shenandoah River	Warren	1BNFS000.57	FC	Fully Supporting (3/59 samples = 5% violation rate)
159	VAV-B56R	Stephens Run	Frederick	1BSTV004.08	FC	Fully Supporting (2/23 samples = 9% violation rate)
			JAMES RI\	/ER BASIN		
57	VAC-H20R	James River	Buckingham, Cumberland, Fluvanna	2-JMS176.63	FC	Fully Supporting (3/59 samples = 5% violation rate)
64	VAC-J02R	Buffalo Creek	Prince Edward	2-BFL002.00	FC	Fully Supporting (2/27 samples = 7% violation rate)
65	VAC-J03R	Sandy River	Prince Edward	2-SDY003.00	FC	Fully Supporting (1/24 samples = 4% violation rate)
54	VAP-G02E	James River	Henrico, Chesterfield	2-JMS094.96	Temperature	Fully Supporting Standard Not Applicable - The station is located within a thermal mixing zone. In addition, there is no instantaneous maximum temperature standard in estuarine
55	VAP-G05R	Chickahominy River	Henrico, Hanover	2-CHK076.59	FC	Fully Supporting (5/55 samples = 9% violation rate)

ATTACH_	B SEGM	IENT STREAM	COUNTY/CITY	STATION	PARAMETE	ER COMMENTS PART
59	VAP-H33R	Deep Creek	Powhatan	2-DCR003.00	FC	Fully Supporting (0/27 samples = 0% violation rate)
60	VAP-H33R	James River	Goochland	2-JMS157.28	FC	Fully Supporting (4/57 samples = 7% violation rate)
63	VAP-H38R	Fine Creek	Powhatan	2-FIN000.81	FC	Fully Supporting (2/27 samples = 7% violation rate)
163	VAV-H15R	Rockfish River	Nelson	2-RKF023.33	BIO	Fully Supporting during the 2002 Assessment period. 1998 Listed & was Delisted!
167	VAV-H23R	Lickinghole Creek	Albemarle	2-LKN003.12	FC	Fully Supporting (0/12 samples = 0% violation rate)
168	VAV-H23R	Mechums River	Albemarle	2-MCM005.12	FC	Fully Supporting (2/59 samples = 3% violation rate)
169	VAV-H28R	Rivanna River	Albemarle, Charlottesville	2-RVN037.54	FC	Fully Supporting (0/15 samples = 0% violation rate)
170	VAV-H30R	Mechunck River	Albemarle, Fluvanna	2-MCK000.40	рН	Fully Supporting (1/26 samples = 4% violation rate)
171	VAV-H31R	Rivanna River	Fluvanna	2-RVN001.64	FC	Fully Supporting (0/15 samples = 0% violation rate)
172	VAV-I01R	Jackson River	Bath	2-JKS058.60	Temperature	Fully Supporting (0/61 samples = 0% violation rate)
174	VAV-I36R	Saint Mary's River	Augusta	2-STM001.52	BIO	Fully Supporting (Not Impaired)
177	VAW-I09R	Jackson River	Alleghany, Covington	2-JKS018.68	FC	Fully Supporting for the 2002 Assessment period. (2/58 exceed 1000 n/100 ml FC = Fully Supporting; 3% violation rate).
			RAPPAHANNOC	K RIVER BAS	SIN	
32	VAN-E08R	Rappahannock River	Culpeper	3-RPP147.10	FC	Fully Supporting (4/51 samples = 7.8% violation rate)
33	VAN-E12R	Rapidan River	Madison	3-RAP066.54	FC	Fully Supporting (0/4 samples = 0% violation rate)
36	VAN-E15R	Robinson River	Culpeper	3-ROB001.90	FC	Fully Supporting (1/49 samples = 2% violation rate)

ATTACH_	B SEGM	ENT STREAM	COUNTY/CITY	STATION	PARAMETER	R COMMENTS PART
37	VAN-E16R	Cedar Run	Culpeper	3-CED000.59	FC	Fully Supporting (2/23 samples = 8.7% violation rate)
41	VAN-E19R	England Run	Stafford	3-ENG001.10	FC	Fully Supporting (0/18 samples = 0% violation rate)
			<b>ROANOKE R</b>	IVER BASIN		
178	VAW-L03R	Roanoke River	Montgomery, Roanoke	4AROA227.42	FC	Fully Supporting for the 2002 Assessment period. (3/59 exceed 1000 n/100 ml FC = Fully Supporting; 5% violation rate).
182	VAW-L21R	Goose Creek	Bedford	4AGSE022.55	FC	Fully Supporting for the 2002 Assessment period. (2/23 exceed 1000 n/100 ml FC = Fully Supporting; 8% violation rate).
183	VAW-L43R	South Mayo River	Patrick	4ASMR033.98	FC	Fully Supporting for the 2002 Assessment period. (0/19 exceed 1000 n/100 ml FC = Fully Supporting; 0% violation rate).
184	VAW-L46R	North Mayo River	Henry	4ANMR002.60	FC	Fully Supporting for the 2002 Assessment period. (1/21 exceed 1000 n/100 ml FC = Fully Supporting; 5% violation rate).
186	VAW-L53R	Reed Creek	Henry	4AREE000.80	FC	Fully Supporting for the 2002 Assessment period. (1/22 exceed 1000 n/100 ml FC = Fully Supporting; 4% violation rate).
187	VAW-L54R	Smith River	Henry, Martinsville	4ASRE022.71	FC	Fully Supporting for the 2002 Assessment period. (4/59 exceed 1000 n/100 ml FC = Fully Supporting; 6% violation rate).
191	VAW-L60R	Dan River	Pittsylvania	4ADAN053.55	FC	Fully Supporting (2/20 samples = 10% violation rate)
192	VAW-L65R	Banister River	Pittsylvania	4ABAN070.20	FC	Fully Supporting (1/22 samples = 4.5% violation rate)
1932	VAW-L69R	Stinking River	Pittsylvania, Halifax	4ASNE005.30	FC	Fully Supporting (2/22 samples = 9.1% violation rate) at 4ASNE005.30 Stinking River in VAW-L69R
		CHO	OWAN RIVER AND I	DISMAL SWA	MP BASIN	
70	VAP-K01R	Middle Meherrin	Lunenburg	5AMMR000.69	FC	Fully Supporting (2/27 samples = 7% violation rate)

ATTACH_E	B SEGM	IENT STREAM	COUNTY/CITY	STATION	PARAMETI	ER COMMENTS PAR
72	VAP-K06R	Great Creek	Brunswick	5AGTC005.40	FC	Fully Supporting (2/25 samples = 8% violation rate)
77	VAP-K18R	Sturgeon Creek	Brunswick	5ASTG005.96	DO	Fully supporting (1/26 samples = 4% violation rate)
122	VAT-K13R	Tarrara Creek	Southampton	5ATRR002.50	рН	Fully Supporting (3/55 samples = 5% violation rate)
123	VAT-K28R	unknown	Southampton	5ANTW035.44(20 4700=)	рН	Fully Supporting (0/27 samples = 0% violation rate)
127	VAT-K39R	Dismall Swamp	Chesapeake	5BXCK000.00	DO	Fully Supporting (5/59 samples = 8% violation rate)
131	VAT-K41R	West Neck Creek	Virginia Beach	5BWNC003.65	TP	Fully Supporting (3/54 samples = 6% violation rate)
132	VAT-K42E	Hell Point Creek	Virginia Beach	5BHPC001.46	рН	Fully Supporting (1/70 samples = 1% violation rate)
		Т	ENNESSEE/BIG S	ANDY RIVER	BASIN	
94	VAS-O11R	North Fork Holston River	Washington	6CNFH080.43	FC	Fully Supporting (2/35 samples = 5% violation rate) for 2002 Assessment; 3 sediment samples exceeded for Hg.
96	VAS-P07R	Clinch River	Russell	6BCLN271.50	FC	Fully Supporting (4/54 samples = 7% violations)
97	VAS-P20R	North Fork Powell River	Lee	6BPWL001.49	Temperature	Fully Supporting (0/22 samples = 0% violations) for 2002 Assessment; Class IV Waters.
99	VAS-Q08R	Levisa Fork River	Buchanan	6ALEV131.52	FC	Fully Supporting (4/55 samples = 7% violation rate), this is in VDH fish consumption advisory segment.
		CHESAPE	AKE BAY/ATLANT	TC/SMALL CO	<b>ASTAL BASI</b>	NS
102	VAT-C08E	E. Br. Lynhaven R	Virginia Beach	7-EBL002.54	FC	Fully Supporting (2/30 samples = 7% violation rate)
105	VAT-C10E	Hunting Creek	Accomack	7-HUN001.88	FC	Fully Supporting (2/29 samples = 7% violation rate)
107	VAT-C10R	Holdens Creek	Accomack	7-HLD002.67	DO	Fully Supporting (2/29 samples = 7% violation rate)

ATTACH_	B SEGM	IENT STREAM	COUNTY/CITY	STATION	PARAMETER	R COMMENTS PART
100	VAT-CO7E	Chisman Creek	York	7-CHS000.84	FC	Fully Supporting (2/52 samples = 4% violation rate)
101	VAT-CO7E	Newmarket Creek	Hampton, Newport News	7-NEW001.92	DO	Fully Supporting (2/58 samples = 3% violation rate)
112	VAT-D05E	Holt Creek	Northampton	7-HLT002.08	FC	Fully Supporting (1/31 samples = 3% violation rate)
			YORK RIV	ER BASIN		
53	VAP-F24R	Heartquake Creek	King and Queen	8-HTQ003.77	DO	Fully Supporting (1/26 samples = 4% violation rate)
			NEW RIVI	ER BASIN		
88	VAS-N04R	Little River	Grayson	K990000	FC	Fully Supporting - Not sampled during 2002 Assessment period; this station is in North Carolina and it is assessed as fully supporting by NC. [Nearest station: 9-LVR001.34 is fully supporting (2/20 samples=10% FC violation).]
90	VAS-N08R	New River	Pulaski	9-NEW107.51	FC	Fully Supporting for the 2002 Assessment period. (3/52 exceed 1000 n/100 ml FC = Fully Supporting) WCRO Segment in VAW-N16R not VAS-N08R
91	VAS-N08R	New River	Pulaski	9-NEW127.49	FC	Fully Supporting (3/52 samples = 5% violation rate) for the 2002 Assessment.
194	VAS-N14R	Big Reed Island Creek	Carroll	9-RIC000.50	FC	Fully Supporting (2/26 samples = 7% violations) for 2002 Assessment.
195	VAS-N15R	Little Reed Island Creek	Carroll	9-LRI000.40	FC	Fully Supporting (0/23 samples = 0% violations) for 2002 Assessment. Station moved to 9-LRI001.62.
196	VAW-N16R	New River	Pulaski	9-NEW106.83	FC	Fully Supporting for the 2002 Assessment period. (1/5 exceed 1000 n/100 ml FC = Fully Supporting; 2 Hit Rule).
197	VAW-N18R	New River	Montgomery, Pulaski, Radford	9-NEW081.72	FC	Fully Supporting for the 2002 Assessment period. (6/60 exceed 1000 n/100 ml FC = Fully Supporting; not greater than 10%).

ATTACH_	B SEGM	ENT STREAM	COUNTY/CITY	STATION	PARAMETER	R COMMENTS PART
198	VAW-N27R	Little Walker Creek	Pulaski	9-LWK000.77	FC	Fully Supporting for the 2002 Assessment period. (1/22 exceed 1000 n/100 ml FC = Fully Supporting; 4% violation rate).
199	VAW-N32R	Wolf Creek	Giles	9-WFC000.20	FC	Fully Supporting for the 2002 Assessment period. (2/23 exceed 1000 n/100 ml FC = Fully Supporting; 8% violation rate).